

NONINVASIVE INTRADUCTAL FLUID SAMPLING DEVICE

Abstract of the Disclosure

Disclosed is an apparatus for noninvasive intraductal fluid aspiration. Intraductal fluid is noninvasively aspirated using compression, heating and suction cycles. The device is configured to provide a compression force, deliver heat, and apply a vacuum pressure to encourage the aspiration of patient fluid. The device includes an adjustable support and a movable wall for applying compression. Withdrawn fluid may be used either for diagnostic or therapeutic purposes.

H:\DOCS\JPS\JPS-1229.DOC
020602